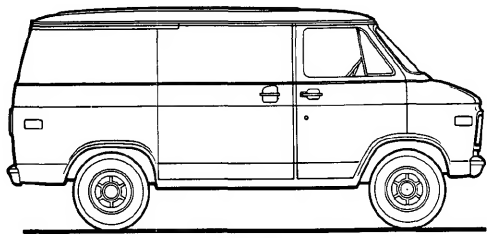
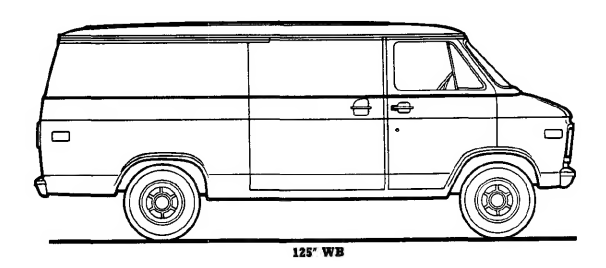


CHEVY VAN MODEL SELECTOR



110" WB

	MODEL 1	BODY ORDERING CODE	
SERIES	110" WB	125" WB	BOD I ONDERING CODE
G 10	CG11005	CG11305	ZW9
G20	CG21005	CG21305	ZW9
G30	CG31005	CG31305	ZW9



CHEVY VAN-STANDARD MODEL

The standard model includes the following items as standard equipment

EXTERIOR

Bumpers: Front and rear; painted white Colors: See Interior and Exterior Color Selection Chart Deers: RH and LH front side doors; RH sliding side load door; RH and LH rear load doors

Door Opening and Locking Methods:

Front side doors: Outside pushbutton latch release in door handle with separate key lock; keyless outside locking

Sliding side load door: Turning outside handle counterclockwise releases both front and rear latches; to close door, reverse procedure; for opening and closing of door from inside, reverse outside procedure; door is locked from outside through a separate key lock

RH and LH rear doors: Pushbutton latch release in RH door handle opens door, and after opening RH door, LH door latch is released by lower inside lift handle; separate key lock cylinder in RH door

Glass: Windshield; RH and LH front side door drop glass and pivoting ventipanes

Grille: Painted; outer area white and inner area black with center-mounted Chevrolet emblem in bright trim and ochre paint fill. Headlamp bezels are painted white with black inner area

Horn: Single, electric low-note
Hub Caps: Painted white with black and ochre trim
Keys: Two-key system, with separate keys for ignition switch and door locks

ights:

Backup lamps: Two rear (integral with taillamps) Combination parking/direction/hazard: Two front Combination tail/stop/direction/hazard: Two rear Headlamps: Two; Power Beam License plate lamp: Single rear



- Mirrors: RH and LH chrome; fixed arm with adjustable 41/2" x 6" head
- Nameplates: Bright "Chevy Van/Series" plates on iront lenders; bright "Chevrolet" plate on LH rear door Tools: Mechanical jack and wheel wrench

Undercoating: On body tocker panels, step panels, wheelhouses

Wheels: Painted white

Windshield Wipers and Washers: Electric, 2-speed wipers with matte finish on exposed metal portions; coordinated

INTERIOR

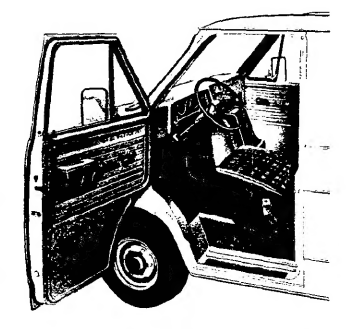
Side marker lamps and reflectors: Two front and two rear

- Air Vents: RH and LH; individually controlled
- Armrest: LH side door; padded
- Ashtray: In top of engine cover; with door Coat Hook: LH side
- Colors:
 - Painted areas: Same as exterior primary color choice Interior trim: Coordinated with seat trim color choice
- Door Locks: Inside pushbutton lock/release (except rear doors)
- Door Seals: Latex foam rubber
- Floor Covering: Embossed black rubber mats, LH front floor area and wheelhouse
- Headliner: Parchment-colored perforated hardboard; driver area
- Heater and Defogger: Deluxe-air
- Instruments:

Gauges: Speedometer, adometer, and fuel Switches: Main, for control of exterior lights, instrument lights,

and dome lights; wiper-washer; headlamp beam (foot); ignition; direction signal (with lane change position); hazard warning: heater fan Warning lights: Generator, oil pressure, engine temperature

- brake, direction/hazard signal, and high beam Instrument Cluster Bright Trim: Outer edge of face plate
- and instrument bezels Instrument Panel Control Knobs: Soft black plastic (except heater and wiper-washer controls); white graphic identification
- Insulation and Sound Deadening Material: Dash (firewali), LH front floor panel, engine cover extension and between engine cover walls
- Lights: Instruments, front and rear dome with bright trim
- Safety Step Puds: Front and sliding side door step panels
- Seat: Front, bucket driver; all-vinyl trim; foam padded. See Interior and Exterior Color Selection chart for color availability
- Sect Belt: Pushbutton release, with outboard retractor
- Spare Tire Carrier: RH rear side
- Steering Wheel: Oval 17" x 171/2", black wheel with 2 spakes



- Stowage Box: On front face of engine cover; without door
- Sunshade: LH padded, color keyed
- Trim Panels: Painted metal with decorative embossments; front side doors and sliding side door

CUSTOM APPEARANCE EQUIPMENT OPTION-RPO Z61

(This option includes all exterior items listed for the standard model plus the following additions or substitutions)

EXTERIOR

• Bright Appearance Items:

Chrome grille with black paint trim Headlamp bozels with silver paint trim Hub caps

Lower body side and rear moldings with black paint trim Taillamp bezels

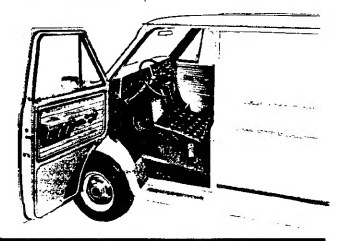


CUSTOM COMFORT AND CONVENIENCE EQUIPMENT OPTION-RPO Z62

(This option includes all interior items listed for the standard model plus the following additions or substitutions)

INTERIOR

- Cigarette Lighter
- Horn: Additional, electric high-note



BODY GLASS COMBINATIONS



2-WINDOW RH BODY SIDE GLASS (RPO A08)

Two-window glass for RH side of vehicle only. Windows with fixed glass provided in RH rear-quarter panel and in sliding cargo door.

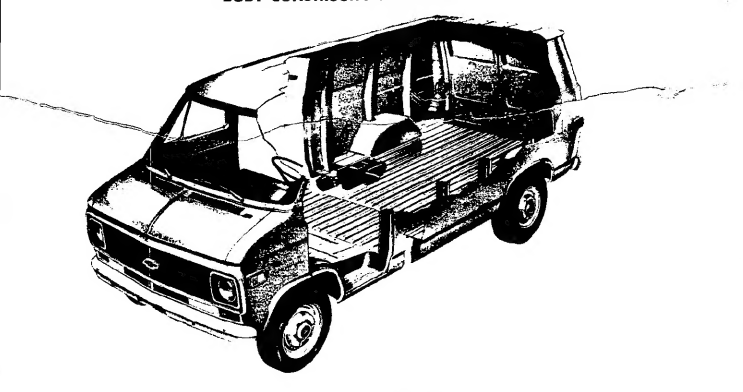


6-WINDOW BODY GLASS (RPO A07)

Full body glass consisting of six fixed-glass windows. Option is comprised of LH and RH rear-quarter window glass, LH front-quarter window glass, RH cargo door glass, and LH and RH rear cargo door glass. An inside rearview mirror is included.

See Options; Glass; for Swing-Out Rear Door Glass (RPO A18), Fixed Rear Door Glass (RPO A12), and Fixed Side Door Glass (RPO A13).

BODY CONSTRUCTION FEATURES



The all-steel, Chevy Van and Sportvan bodies feature body-frame integral construction for outstanding structural rigidity and excellent durability. The basic bodies of either the nominal 15 foot (110" WB) or 17 foot (125" WB) models are comprised of an underbody structure, front end structure, left and right hand side panel structures, and a roof panel structure.

Longitudinal side rails, cross sills, and outriggers form the integral frame to which front and rear floor panels are welded, completing the underbody structure. Main structural members are of heavy-gauge steel. A step well is incorporated in the underbody in the area adjacent to the base side load door to provide convenient entry and exit.

The front end structure incorporates an engine compartment with outside opening hood panel which affords quick and easy access to 27 service points, such as the engine, radiator, battery, brake master cylinder and windshield washer reservoir. The radiator support upper tie bar and baffles are mechanically attached to facilitate engine removal. A plenum chamber with high-level air intake is utilized in the front end structure to assure a plentful supply of dry, outside air for interior heating and ventilating as well as to add rigidity to the overall body structure. Air outlets to the interior are provided on the left hand and right hand sides by manually controlled doors.

Side panel structures are comprised basically of seamless, one-

Side panel structures are comprised basically of seamless, onepiece outer panels reinforced with vertical strainers and welded to
roof rails at the top and to rocker panels at the bottom. Left hand
side panel structures utilize three vertical strainers, with a fourth
strainer added for 17-foot bodies. Right hand side panel structures,
which are smaller because of the provision for the base side load
door, are reinforced with one vertical strainer in 15-foot body applications and two strainers in 17-foot body applications. Two
window openings are incorporated in the left hand side panel for
all Sportvans, or for Chevy Vans with optional body glass; the right
hand side panel for these models has one window. Provision is made
at the rear of the left hand side panel for incorporation of a door to
conceal the fuel tank filler.

Roof panels are of one-piece design and are embossed with six

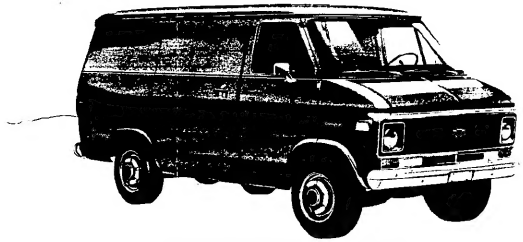
longitudinal stiffening ribs. Four roof bows support the 15-foot body roof panel, while five roof bows are used for the 17-foot body.

Special attention is given to corrosion prevention during the construction and final finishing of the Chevy Van/Sportvan body. The following body design features occur during the construction of the body:

- Use of galvanized steel for body components especially subject to corrosion.
- Use of one-piece outer panels to minimize exterior joints where corrosion might collect.
- 3. Use of heavy-gauge steel for main underbody components.
- Use of weld-through sealers in the assembly process to assure strong welds.

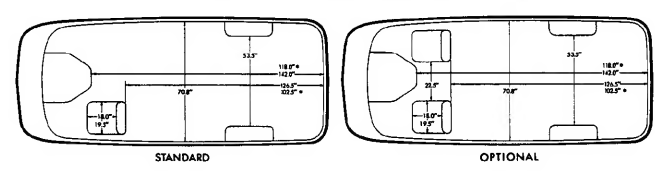
After body construction is completed, additional corrosion preventative steps are taken in the final finishing operation. The following occur:

- The body and doors are thoroughly cleaned by processing them through a 7-stage zinc phosphate washer.
- 2. Next, the body and doors are primed by the Elpo electro-coating process which is the deposition of an electrically charged colloidal paint using an electric current. Electro-coating assures uniform application of primer even on surfaces normally inaccessible. In the process, the body and doors are submerged in an emulsion of water and paint; the emulsion is then negatively charged, causing the paint to adhere to the metal. Paint film thickness is accurately controlled by the amount of voltage.
- 3. Sealers are then applied to all critical interior-exterior joints.
- 4. Undercoating is sprayed on the undersurfaces of the wheelhousings, front door step panels and body rocker
- 5. Finally, the body and doors are painted with enamel.



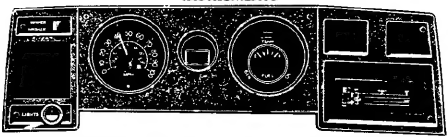
CHEVY VAN SEATING AND LOADSPACE

Seating arrangement for standard and optional seat.



*110" WB MODELS

INSTRUMENTS



The standard instrument cluster has a black crackle finish faceplate with bright trim on the perimeter and around the three instrument openings. Housed in the left hand opening is the speedometer, and high beam indicator light. The central opening contains a decorative plate on which is centered the brake system warning indicator light; below this opening are the left and right hand turn signal lights. The fuel gauge plus generator, temperature, and oil pressure warning lights are housed in the right-hand opening. An "Unleaded Fuel Only" notation is carried on the faces of the fuel gauge for models under 6001 lbs. GVW. A similar instrument cluster with voltmeter, oil pressure gauge, and temperature gauge is available as RPO Z53. To the left of the instrument cluster are the windshield washer-wiper controls, main light switch and provision for the left-hand air conditioning outlet. To the right are heater controls (or optional heater-front air conditioning controls), provision for the optional rear air conditioning control, and provision for the optional cigar lighter.

On any model with optional air conditioning, simulated woodgrain trim replaces the black crackle finish of the faceplate, and the bright trim is omitted from around the three instrument openings.

EHEVY VAN INTERIOR SAID EXTERIOR COLOR CHART

Please Note: Exterior and interior combinations allow in charts below are those recommended by Chevrolet; however, any exterior color combination may be ordered with any available interior color if the particular combination is desired by a customer.

TERIOR TYPE	- 4		INTER	IUR IRIM	OLOR AND	
TERIOR TYPE	. 10		Blue	Gray	Green	Suddle
andard Vinyl (Code V) Bucket Seat			VDD2	VMM2	VGG2	VSS2
igh Back Vinyl (Code V) Bucket Seat			VDD4	VMM4	VGG4	VSS4
KTERIOR COLORS +	Primary	Secondary	RECOMM	ENDED INT	RIOR TRIM	Ca OSS
LUE, SKYLINE (Light)	20	20	X		-	·
Blue, Hawaiian	20	23	X		والمنافذ وا	
White, Frost	20	12	X			
LUE, HAWAIIAN (Medium)	23	23	X			X
Tan, Santa Fe	23	60	Х			
White, Frost	23	12	X	X		
LUE, REDONDO (Dazk) (M)	84	84	4.	X		X
Blue, Hawaiian	84	23	X	X		
Buckskin	84	62	X			
Tan, Santa Fe	84	60	X			****
White, Frost	84	12	X	X		
RONZE, INDIAN (M)	85	85				X
Buckskin	85	62				X_
Tan, Santa Fe	85	60		20000000000		X
White, Frost	85	12	8		30000000000000000000000000000000000000	X
UCKSKIN	62	62	X	888888888	***********	X
Red, Crimson	62	73		**********		Х
Tan, Santa Fe	62	60				Х
White, Frost	62	12	200000000000000000000000000000000000000	0.0000000000000000000000000000000000000		X
OLD, YUBA (Medium) (M)	53	53	\$100.0000000000000000000000000000000000			Х
Tan, Santa Fe	53	60		800000000000000000000000000000000000000		Х
White, Frost	53	12	F 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			X
OLD, MOSS (Dark) (M)	81	81	(***********	200000000000000000000000000000000000000		X
	81	62				X
Buckskin Tan, Santa Fe	81	60	100000000000000000000000000000000000000			Х
	81	12				Х
White, Frost REEN, WILLOWAY (Light)	43	43	100000000000000000000000000000000000000	X	X	Х
	43	60		200000000000000000000000000000000000000	X	X
Tan, Santa Fe	43	12		X	X	х
White, Frost	46	46		1 x	X	х
REEN, GLENWOOD (Dark)	46	62			X	X
Buckskin	46	43		X	Х	х
Green, Willoway	46	60			- X	х
Tan, Santa Fe	46	12		X	X	X
White, Frost	83	83		Х	X	x
REEN, SUMMIT (Dark) (M)	83	43		0.0000000000000000000000000000000000000	X	
Green, Willoway	83	12	-	X	X	X
White, Frost	73	73	0.0000000000000000000000000000000000000	X X	100,000,000,000,000	Х
RED, CRIMSON (Medium)	73	60	100000000000000000000000000000000000000			X
Tan, Santa Fe	73	12		X		Х
White, Frost	71	71		X		Х
RED, ROSEDALE (Dark)	71	62		ilaanalaa		X
Buckskin	71	73	3300000000	Ť		X
Red, Crimson	71	60	1	i X		X
Tan, Santa Fe	71	12	100000000000000000000000000000000000000	X		X
White, Frost	82	82	X	X	X	X
SMOKE		23	X	X	233320	annaña
Blue, Hawaiian	82		*****			
Red, Crimson	82	12	X	X	X	X
White, Frost	s 82		X		S X	X
TAN, SANTA FE	60	60	X	<u> </u>		
Blue, Hawaiian	60	23			X	X
Buckskin	60	62				x
Red, Crimson	60	73	10000000000000000000000000000000000000		X	- x
White, Frost	60	12	X	100000000000000000000000000000000000000	X X	X
WHITE, FROST	12	12	X	X	- 	
Blue, Hawaiian	12	23	X	X Y		X
Buckskin	12	62) X		100000000
Green, Willoway	12	43 73	0.0000000000	X	<u> </u>	X
						. A

Primary color shown in BOLDFACE TYPE; secondary colors shown in Lightface Type. See opposite page for two-tone paint application.
 (M): Metallic Seat Trim Code: V—Plaid Pattern Vinyl

SOLID AND TWO-TONE* EXTERIOR COLOR COMBINATIONS

The application of paint for solid and two-tone enterior color combinations is shown below.

SOLID PAINT-ZY1



SOLID COLOR

Solid suder paint (ZY1) is standard on all models. All painted areas of the body are the same color.

SPECIAL TWO-TONE-ZY3

Primary Body Color



Secondary Body Color SPECIAL TWO-TONE

Special two-tene (ZY3) paint colors consist of a primary paint color applied to the areas above the upper styling crease line and below the lower styling crease line. The secondary color is applied to the area between these styling crease lines. The choice of secondary colors is limited to those listed for each primary color in the color chart.

DELUXE TWO-TONE PAINT-ZY4

Primary Body Color



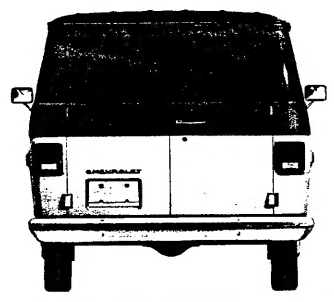
Secondary Body Color DELUXE TWO-TONE

Delane twe-tone (274) paint colors consist of a primary paint color applied to the areas above the belt line and also to the areas between the upper and lower styling crease lines. The secondary color is applied to the areas between the belt line and the upper styling crease line and also to the area below the lower styling crease line. The choice of secondary colors is limited to those listed for each primary color in the color chart.

*Optional at extra cost.

TWO-TONE EXTERIOR COLOR COMBINATIONS*

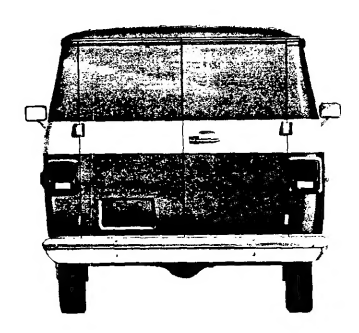




SPECIAL TWO-TONE

TWO-TONE EXTERIOR COLOR COMBINATIONS*





DELUXE TWO-TONE

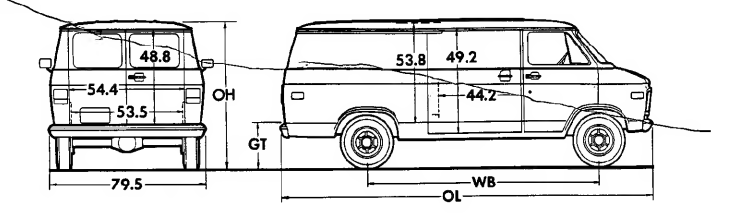
*Optional at extra cost.

January 16, 1976

STANDARD SPECIFICATIONS

(See Blue Tab Section for Specification Details)

Series	G 10	G20	G30						
Engine									
Base Equip.—6 cyl		292 1-bbl L6	292 1-bbl L6						
8 cyl		350 4-bbl V8	350 4-bbl V8						
Clutch—6 cyl.	11", 124 sq. in.	11", 124 sq. in.	11", 124 sq. in.						
—8 cyl	11", 124 sq. in.	12", 150 sq. in.	12", 150 sq. in.						
Air Filter		Oiled-paper Elemen	t						
Oil Filter		Throwaway Type; 1-q							
Exhaust System		Single; Aluminized	•						
Emission Control									
Systems	See Engine & Co	ooling, page 27, for specif	ic model applications						
Suspension, Front		Independent; Coil Spri	ngs						
Capacity	3200 lь.	3200 lb.	3900 lb.						
Springs @ Ground	1310 lb. ea.	1600 lb. ea.	1700 lb. ea.						
Shock Absorbers	l" dia.	l' dia.	l" dia.						
Suspension, Rear	Salisbury Axl	Salisbury Axle; Hypoid Drive; Two-stage M							
Axle Capacity	3100 lb.	3500 1Ь.	5700 lb.						
Axle Ratio	3.42	3.40	L6 4.56; V8 4.10						
Springs @ Ground	1150 lb. ea.	1700 lb. eq.	2100 lb. ea.						
Shock Absorbers	l" dia.	1' dia.	l" dia.						
Brakes	Hydraulic; Self-adjusting								
Front		Disc; 11.86" Rotor	Disc; 12.5" Rotor						
RearBooster	•	Drum; 11.15" x 2.75"							
-		Dual Diaphragm	Dual Diaphragm						
Parking		Cable to Rear Wheel	s						
Electrical		12 Volt; Negative Grou	and						
Battery—6 cyl		2500 watts @ 0°F.							
—8 cyl		3200 watts @ 0°F.							
Delcotron Generator		37 amp.							
Frame		Integral Body-frame							
Fuel Tank									
(nominal capacity)		21 gal.							
Steering Gear Type Linkage	1	Manual; Recirculating Bal Parallelogram	l Gear						
Transmission		Fully Synchronized 3-Speed Steering Column							
Tires—110' WB	(5)E78-15B(4PR) (5)F78-15B(4PR)	(4)J78-15B(4PR) (4)J78-15B(4PR)	(4)8.00-16.5C(6PR) (4)8.00-16.5C(6PR)						
Wheels	(5) Disc 15" x 6"	(5) Disc 15" x 6"	(5) Disc 16.5" x 6.75"						



Side slide-in opening clearance 44.2"; max. box cargo height 49.2" with standard front passenger seat. Rear slide-in opening clearance 52" with spare tire in position or 53.5" with spare tire removed; height 48.8".

Sign Panel Area (side)

110" WB-42" x 85" 125" WB-42" x 109"

Capacity (cu ft)

110" WB-246 125" WB-296

Series	Ground Clearance (in)▲					
	Front	Rear				
G10	6.8	6.9				
G20	7.4	7.5				
G30	7.7	6.5				

Model	Engine	Dimensions (in) A				Curb Weight (lb)			Model Weight (lb)*		
Model	No. Cyl.	WB	OL	ОН	GT	Front	Rear	Total	Front	Rear	Total

G10 SERIES

CG11005	6 8	110	177	78.8	23.9	2058 2170	1536 1543	3594 3713	2164 2276	1580 1587	3744 3863
CG11305	6 8	125	201	78.8	23.8	2118 2227	1643 1653	3761 3880	2229 2338	1682 1692	3911 4030

G20 SERIES

CG21005	6 8	110	177	80.2	25.2	2109 2214	1523 1532	3632 3746	2215 2320	1567 1576	3782 3896
CG21305	6 8	125	201	80.2	25.2	2140 2242	1632 1644	3772 3886	2251 2353	1671 1683	3922 4036

G30 SERIES

CG31005	6 8	110	177	81.2	26.2	2118 2223	1755 1 764	3873 3987	2224 2329	1799 1808	4023 4137
CG31305	6 8	125	201	81.2	26.1	2168 2270	1852 1864	4020 4134	2279 2381	1891 1903	4170 4284

 \triangle Dimensions with standard equipment, unloaded.

*Model Weight includes Curb Weight plus occupants (standard seating capacity x 150 lb.). Total Model Weight may vary as much as ±150 lbs. to allow for production build variation.

January 16, 1976

Chevy Van-Page 11

GVWR SELECTOR

	†GAW1	R (lbs)	Minimum Equipment Required for GVW Rating				
GVW Rating (lbs)	Front	Rear	Tire Capacity (lbs ea) Front Rear	hassis Equipment			

G10 SERIES

آ	4800 (110' WB only)	2540	2300	1270	1270	Standard
	4900 (125" WB only)	2620	2300	1370	1370	
Ì	5400	2740	2740	1370	1370	HD Front Springs (F60); HD Rear Springs (G50);
	5600	2940	2940	1470	1470	Power Brakes (J50)

G20 SERIES

6400	3200	3380	1690	1690	Standard
	L				

[†]GAWR's shown are the maximum for each axle with equipment listed. Other GAWR's are available, and they are determined as the minimum individual capacity of either axle, springs or tires.

FRONT AND REAR TIRE AVAILABILITY CHART

G10 SERIES

Spare tire to match either front or rear tires must be ordered

	FRONT		REAR					
		Option Number			Option 1	Vumber		
Capacity (lbs ea)	Description	Highway	Capacity (lbs ea)	Description	Highway	On-Off Road		
1270	E78-15B	EV	1270	E78-15B	EV			
1370	F78-15B	FP	1370	F78-15B	FP			
1370	F78-15B White Stripe	FR	1370	F78-15B White Stripe	FR			
1370	C78-15LTC	CB	1370	C78-15LTC	CB			
1470	G78-15B	GS	1470	G78-15B	GS	GU		
1470	G78-15B White Stripe	GT	1470	G78-15B White Stripe	GT	_		
1470	GR78-15B Radial White Stripe	DR	1470	GR78-15B Radial White Stripe	DR			

G20 SERIES

Spare tire to match either front or rear tires is available at extra cost

1690	J78-15B	1¢	1690	J78-15B)C	JA
1690	J78-15B White Stripe	JB	1690	J78-15B White Stripe	JB	
1690	JR78-15B Radial White Stripe	EXe	1690	IR78-15B Radial White Stripe	EXe	_

JR78-15B Radial spare tire must be ordered.

GVWR SELECTOR

	+GAW	R (lbs)	Minimum Equipment Required for GVW Rating		
GVW Rating			Tire Capacity (lbs ea)		Chassis Equipment
(lbs)	Front	Rear	Front	Rear	CRUSSIS Equipment

G30 SERIES

(110" WB only)

£400	3400	3460	1730	1730	
6400					Standard
6900	3400	3980	1990	1990	Sidhadia
7100	3400	4200	2350	2350	
7700	3900	4700	2350	2350	HD Front Springs (F60); HD Rear Springs (G50); HD Power Brakes (J55)
●8100	3900	5360	2680	2680	HD Front Springs (F60); HD Rear Springs (G50); HD Power Brakes (J55); Stabilizer Bar (F59)

G30 SERIES

(125" WB only)

2222	3400	3460	1730	1730	
6600	3400	3460	1730	1130	
7100	3400	3980	1990	1990	Standard
7 400	3400	4200	2350	2350	
7900	3900	4700	2350	2350	HD Front Springs (F60); HD Rear Springs (G50); HD Power Brakes (155)
●8400	3900	5360	2680	2680	HD Front Springs (F60); HD Rear Springs (G50); HD Power Brakes (J55); Stabilizer Bar (F59)

†GAWR's shown are the maximum for each axle with equipment listed. Other GAWR's are available, and they are determined as the minimum individual capacity of either axle, springs or tires.

• V8 models only.

FRONT AND REAR TIRE AVAILABILITY CHART

G30 SERIES

Spare tire to match either front or rear tires is available at extra cost

	FRONT		REAR					
		Option Number			Option Number			
(lbs ea)	Description	Highway	Capacity (lbs ea)	Description	Highway	On-Off Road		
1730	8.00-16.5C	SC	1730	8.00-16.5C	sc	-		
1990	8.75-16.5C	TC	1990	8.75-16.5C	TC	_		
2350	8.75-16.5D	TE	2350	8.75-16.5D	TE	TF		
2350	8.75-16.5D White Stripe	TM	2350	8.75-16.5D White Stripe	TM	_		
2680	8.75-16.5E	TH	2680	8.75-16.5E	TH	TJ		

POWER TEAMS

ENGINE	TRANSMISSION		REAR AKLE
Type and Code	Type and Code	Make and Capacity (lb)	Ratio and Code

	G10 SERIE	S	3.07 HE3	3.42 HE4	3.73 GT 4
■ 250 1-bbl L6—LD4 (Standard Six)	3-Speed Manual (Std)—M15 a		-	X(Std)	χ
	Turbo Hydra-matic—M40		_	X(Std)	X
• 350 2-bbl V8—LF5 (Standard V8)	3-Speed Manual (Std)—M15	Chevrolet	-	X(Std)	-
	Turbo Hydra-matic-M40	3100 b	X(Std)	X	_
■ 350 4-bbl V8—LS9	3-Speed Manual (Std) M15		-	X(Std)	X
	Turbe Hydra-matic—M40		X(Std)	X	_

	G20 SERIES		3.07 HE3	3.40 HE4	3.73 GT4	4.11 HO4
292 1-bbl L6—L25 (Standard Six)	3-Speed Manual (Std)—M15		_	X(Std)	X	х
	Turbo Hydra-matic—M40		_	X(Std)	X	_
# 350 4-bbl V8—LS9 (Standard V8)	3-Speed Manual (Std)—M15	Chevrolet 3500 b	_	X(Std)	X	_
	Turbo Hydra-matic—M40	1	X(Std)	x	_	-
■ 400 4-bbl V8—LF4	Turbo Hydra-matic—M40	1	X(Std)	х	_	_

	G30 SERIE	:S	3.73 GT4	4.10 GTS	4.56 HC4
■ 292 1-bbl L6—L25 (Standard Six)	3-Speed Manual (Std) M15 d		-		X(Std)
	Turbo Hydra-matic—M40	natic—M40		X(Std)	X
■ 350 4-bbl V8-LS9	3-Speed Manual (Std)—M15	Chevrolet 5700 c	-	X(Std)	Х
(Standard V8)	Turbo Hydra-matic —M40		X(Std)	Х	_
■ 400 4-bbl V8-LF4	Turbo Hydra-matic—M40		X(Std)	X	_

- Available for registration in the State of California when California Emission Certification is ordered.
- Not available for registration in the State of California.
- a Not recommended for GVWR of 5400 lb or above.
- b Locking Differential available only on 3.07 and 3.73 ratio axles.
- c Locking Differential available on all axles; 4.56 (HC4) requires J55 Brakes.
- d Not recommended for GVWR of 7700 lb.

ENGINE RATINGS

SAE Net Ratings @ 85°F	250 1-bbl L6	292 1-ЬЫ L6	350 2-ЪЫ V8	350 4-bbl V8*	400 4-bbl V8
Net Horsepower Net Torque, lb-ft	105 @ 3800 rpm	120 @ 3600 rpm	145 @ 3800 rpm	165 @ 3800 rpm	175 @ 3600 грт
	185 @ 1200 rpm	215 @ 2000 rpm	250 @ 2200 rpm	†260 @ 2400 rpm	290 @ 2800 грт

^{*}Light Duty Emissions.

[†]Rated 255 @ 2800 rpm for Heavy Duty Emissions.